

1578 Highway 44 East, Suite 6 P.O. Box 369 Shepherdsville, KY 40165-0369 Phone (502) 955-4400 or (800) 516-4293 Fax (502) 543-4410 or (800) 541-4410

July 12, 2004

Mayor S. L. Mayolo City of Wickliffe P.O. Box 175 Wickliffe, KY 42087

RECEIVED.

JUL 1 3 2004

PUBLIC SERVICE COMMISSION

Re: Proposed Wireless Communications Facility

Site Name: Wickliffe PSC Case No. 2004-00248

Dear Mayor Mayolo:

I have asked Mike Salvo, Manager of Radio Frequency Engineering for Cingular Wireless, to prepare a letter responding to the concerns expressed in your June 28, 2004 letter regarding my clients' wireless communications facility proposal. Mr. Salvo's letter is enclosed, and a copy has been forwarded for inclusion in the Kentucky Public Service Commission case file for this matter.

I have also enclosed a copy of a map based upon the Property Valuation Administrator's map for the site and surrounding area to assist you in better locating the proposed construction site. Note that there is a temporary tower presently on the site that will be removed once a permanent site is constructed and operational.

I hope that this information addresses any questions you may have to your satisfaction. Please fell free to contact Mr. Salvo or me if there is any further information we may provide, or if you have any additional questions or comments.

Sincerely.

David A. Pike

Pike Legal Group, PLLC

and For

Attorney for Crown Communication Inc.

and BellSouth Personal Communications, LLC

Enclosures

cc: Kentucky Public Service Commission



RECEIVED

July 7, 2004

Mayor S. L. Mayolo City of Wickliffe Wickliffe, Kentucky JUL 1 3 2004

PUBLIC SERVICE COMMISSION

Dear Mayor Mayolo,

I am in receipt of your letter to Mr. David Pike (dated June 28, 2004) regarding your interference concerns with our proposed tower construction project in Wickliffe, Kentucky. I appreciate the opportunity to address your concerns and if you should have any concerns in the future regarding Cingular Wireless, please feel free to contact me.

Our proposed Wireless Facility is planned to be constructed at the location of our previous tower. Our antenna system will be the same as will our antenna height, operating frequency band and transmit power. We will essentially be restoring our service area to its original configuration with no enhancements or changes. If no interference concerns were noted by your communication system operators previously, I don't anticipate that this will change with the new tower.

As a licensed wireless operator, we are required by law to address any interference concerns that should arise from the operation of any of our Wireless Facilities. We promptly investigate all interference concerns and will shut down a facility if other systems are affected by its operation. To date, we have yet to power down a facility due to interference concerns.

I will gladly coordinate a test with your wireless facility operators to make sure we do not adversely affect any of the city's wireless systems. We can arrange for an RF Engineer to be present at time of activation and verify that our cell site is on the air. At that time, tests can be done on the individual city wireless systems to check for proper operation. We are a community partner and always want to work with local governing bodies any time there are concerns about our network. Let me know if this coordinated test is of interest to you and I will make the arrangements.

Sincerely,

Michael R. Salvo

Manager of RF Engineering (Central/West Kentucky)

Cingular Wireless LLC

1650 Lyndon Farms Court

Louisville, Kentucky 40223

(502) 329-4737